

working qualities of the timbers are all from original observations and experiments performed at the Forest Research Institute and Colleges, Dehra Dun, India. Wood specimens used for study are those of the famous Gamble collections to which over 3000 new specimens have been added. All specimens have been examined for accuracy of identification and dubious material discarded. It is noteworthy that all of the wood specimens studied are associated with corresponding herbarium voucher specimens, presumably deposited in the forest herbarium at Dehra Dun. To undertake the monumental task of describing and commenting upon 1600 species of Indian woody plants is a daring feat during these days of "molecularization," and perhaps could only be accomplished by the dedication to service and research that has long characterized the wood anatomists and forest officers at Dehra Dun.

The format of the second volume closely parallels the plan of volume 1. Woods of 23 plant families are treated, and 263 species are considered in more or less detail. Introductory material, essential to the understanding of volume 2, is provided in pages xix to liii of volume 1.

Family descriptions are fairly complete, and data are given on the size, geographic distribution, and economic value of each group. A taxonomic discussion is often included for the

families that are well represented in India by woody plants. Generic and species outlines follow the plan for families, and the anatomical characteristics of all species within genera are usually treated together. Botanists could wish for microscopic descriptions of the wood anatomy, but only the gross structure is presented. Perhaps inclusion of the former would have seriously delayed production of these volumes. A bibliography is included at the end of each family treatment; these are up to date and broad in coverage.

Arrangement of families within the volume follows Bentham and Hooker's system, as modified on anatomical grounds more recently by Metcalfe and Chalk. Nomenclature has been a problem to the authors, and for convenience they have chosen to utilize that supplied by Brandis in his *Indian Trees*; however, recent changes in nomenclature are recognized in an appendix to the volume. Vernacular names are presented for each species. Important species are illustrated by reasonably good halftones; these are all of  $\times 10$  magnification and consist only of transverse views.

The publication of *Indian Woods* is an ambitious project. One can only applaud the efforts of those engaged in it and hope for its early completion.

WILLIAM L. STERN

Department of Botany,  
Smithsonian Institution

ties that may be encountered in applying pharmacological methods to problems of mechanism. A summary by the author would have been helpful, because for the most part, it is left to the reader to develop a point of view.

Primary interest in the chapter by L. G. Lajtha, "Response of bone marrow stem cells to ionizing radiation" (chapter 4), centers in the behavior of cells in vivo and of the bone marrow as an organ. Problems of stem cell identity, methods of study, radiation sensitivity and recovery, and general problems of feedback control mechanisms are discussed with great clarity and economy. In view of the broad interests of the author and his talents as writer and as investigator, the brevity of this essay is a disappointment, but that is its only disappointing feature.

The chapter which follows, by M. M. Elkind and W. K. Sinclair, also deals with recovery in irradiated mammalian cells. Here the focus is on experiments, from the authors' laboratories, in which cultured cells from Chinese hamsters are used. The steps that lead to and strengthen their important concept of intracellular repair are described in convincing detail. Application of this concept to the behavior of mouse stem cells irradiated in vivo by Till and McCulloch [*Rad. Res.* 18, 96 (1963)] is discussed by Lajtha in chapter 4.

The choice of subject and authors for the final chapter, "Leukaemia incidence in children in relation to radiation exposure in early life," by Alice Stewart and David Hewitt, is timely and fortunate. If, indeed, it is argued that "... the epidemiological method has a low power of resolution," the present chapter shows it to be an exceedingly effective tool in skillful hands. Although they deal primarily with problems involved in evaluating the risk of radiogenic leukemia, the authors also give an authoritative discussion of other factors that influence the incidence of childhood leukemia.

A volume such as this will, by its nature, be made up of chapters that differ widely in manner of presentation. In the present case it can be surmised that the editors supplied only minimum guide lines. The results are, on the whole, very satisfactory. We look forward to the next volume of the series.

WILLIE W. SMITH

National Cancer Institute,  
National Institutes of Health

## Radiation Research: From Molecules to Man

**Current Topics in Radiation Research.** vol. 1. Michael Ebert and Alma Howard, Eds. North-Holland, Amsterdam, 1965. viii + 272 pp. Illus. \$8.40.

In the preface the editors write that they "felt . . . a real contribution to radiation research could be made by inviting individual workers to summarize their subjects from their own point of view, free from the requirements of handbooks or review articles. . . ." They also believe that such a series would enable authors to cut across the traditional frontiers of their parent disciplines, and would encourage a measure of spontaneity.

Volume 1 contains six essays, arranged more or less in the order molecule to man. In the first of these, on electron spin resonance, K. G. Zim-

mer and A. Müller succeed admirably in making a difficult subject readable. Their discussions on DNA studies and on the mode of action of radioprotectors will be of particular interest to radiation biologists. The second chapter, by K. F. Nakken, is devoted to radical scavengers and radioprotection and complements chapter 1. Nakken evaluates radical scavenger mechanisms in chemical test systems and in terms of radiation protection and sensitization. By emphasizing mode of action, the authors of these chapters have presented their material in a way that readers should find meaningful and stimulating.

H.-J. Melching presents, in great detail, the available information relating to the influence of serotonin on radiation effects in mammals. This chapter (the third) illustrates well the difficul-